Work Order ID 109755 November-28-13 9:16:29 AM			*109755*									Page 1
Revision ID:)2252-7 Frame			Accept	*N900	<u>040</u>	100	*	Setup	Start Stop	171.	S1*
Start Date: 1 Required Date: 1	1/28/13 2/12/13	Start Qty: 3.00 Req'd Qty: 3.00	*3*		Cust Item l Customer:	I D :					14.	12
			Date: /3-//-28			ate:			Run	Start Stop	*NI	R1*
Sequence ID/ Work Center ID	QC:	Operation Description	Date:	SPC (Y/N): Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept	t Rej Qty	ect	*NI Reject Number	R2* Insp. Stamp
Draw Nbr	Revi	ision Nbr										
D2252	g'											
100	,			0.00			/	2	11	7	3-11-6	
Large Fab			er dwg D2252 nd remove identification ma	0.00 arkings on tube				SX)) -// c	5_0
110		QC6- Inspect dimension	is to drawing	0.00					, D	AS		
110 QC Quality Control		Memo		0.00			31	ſ	\ <u>4</u> _ 9_	3 89	13	-//_28
120		Identify as per dwg & St	tock Location:	0.00					U	9.P		
120 Packaging		B Memo	asket ull	0.00			ŝ	3 _x _	4	<u>3</u>		3-11-28

Packaging



Page 2 November-28-13 9:16:29 AM Item ID: D2252-7 Accept *N900040100* Setup Start **Revision ID:** Stop Frame **Item Name:** Start Qty: 3.00 11/28/13 **Start Date: Cust Item ID: Req'd Qty: 3.00** Required Date: 12/12/13 **Customer:** Reference: Run Start Tooling: Process Plan: Date: Approvals: Date: Stop QC: Date: **SPC (Y/N):** Date: Sequence ID/ Operation Set Up/ Tool ID Accept Reject Tool # Plan Reject Insp. **Work Center ID** Description Number Stamp Code Qty **Run Hours** Qty 130 QC21- Final Inspection - Work Order Release 0.00 *130* QC 0.00 Memo Quality Control

	2 現場で生の場合の機能をよりの場合の機能を表現します。	1 7 7
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	and the second of the second s	1100.00

November-28-13 9:16:33 AM

Work Order ID: 109755

D2252-7

109755

Parent Item Name: Frame

D2252-7

Start Date: 11/28/13

Required Date: 12/12/13

Start Qty: 3.00

Required Qty: 3.00

Comments:

Parent Item:

IPP Rev:A 10.09.08 new issue verf:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty		Date ssued	Status
M304TS0.750W.065		Purchased	No			100	f	1,779.260	2	7			
M304TS0 750W 065									**	00	13-11	- 28	> '

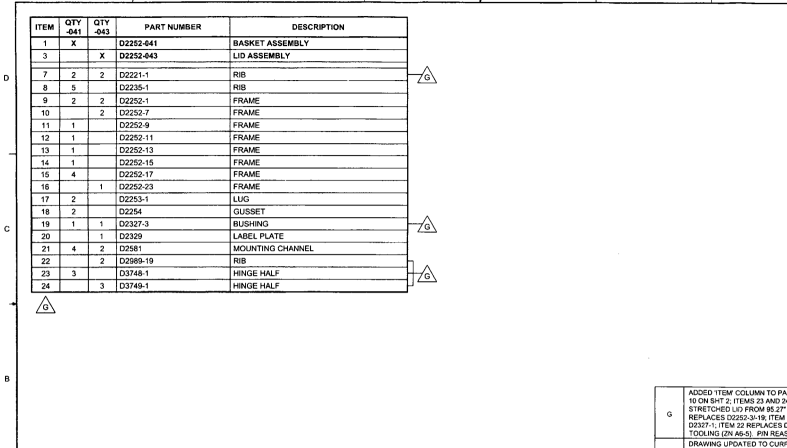
m126922

M304TS0 750W 065

304 SQ Tube .75x.75x.065W

Location Loc Qty Loc Code MAT017 1779.260757 0.0000474 123303 125513 864.9375 m126538 435.9375

478.38571



ADDED 'ITEM' COLUMN TO PARTS LIST: ADDED NOTE 10 ON SHT 2: ITEMS 23 AND 24 REPLACE D2232-1/-3; STRETCHED LID FROM 95.27" TO 96.00": ITEM 7 MB 09.02.03 REPLACES D2252-3/-19; ITEM 19 (ON LID) REPLACES D2327-1; ITEM 22 REPLACES D2252-21; UPDATED TOOLING (ZN A6-5). P/N REASON: SEE PAR#09-006. DRAWING UPDATED TO CURRENT STANDARDS. SHT 6 ADDED. SHT 2 VIEWS INVERTED FOR CLARITY. AJS 08.08.11 FRAME MATERIAL THICKNESS WAS 0.060. INCORPORATED D1 & D2. ADDED D2231-1/-3 & Е MB 05.11.10 D2252-19. D MODIFIED LATCH, D2581 WAS D2255-3 ВК 99.09.14 С RE-DRAWN BK 95.12.11 REV. DESCRIPTION BY DATE

DESIGN DART AEROSPACE LTD DRAWN HAWKESBURY, ONTARIO, CANADA CHECKED DRAWING NO. REV. G MFG. APPR. D2252 SHEET 1 OF 6 APPROVED TITLE SCALE BASKET ASSEMBLY (206L) DE APPR. COPYRIGHT © 1994 BY DART AEROSPACE LTD DATE 09.02.03

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6) BREAK SHARP EDGES: N/A

9) WELDING: PER DART QSI 004

7) IDENTIFICATION: N/A

8) WEIGHT: N/A

2) MESH MATERIAL: 3/4-16F EXPANDED SS

5) UNITS: INCHES UNLESS OTHERWISE NOTED

1) FRAME MATERIAL: AISI 304/316 SS, 3/4 x 3/4 x 0.065 WALL SQUARE TUBING

REF DART SPEC M304EX0.75-16F

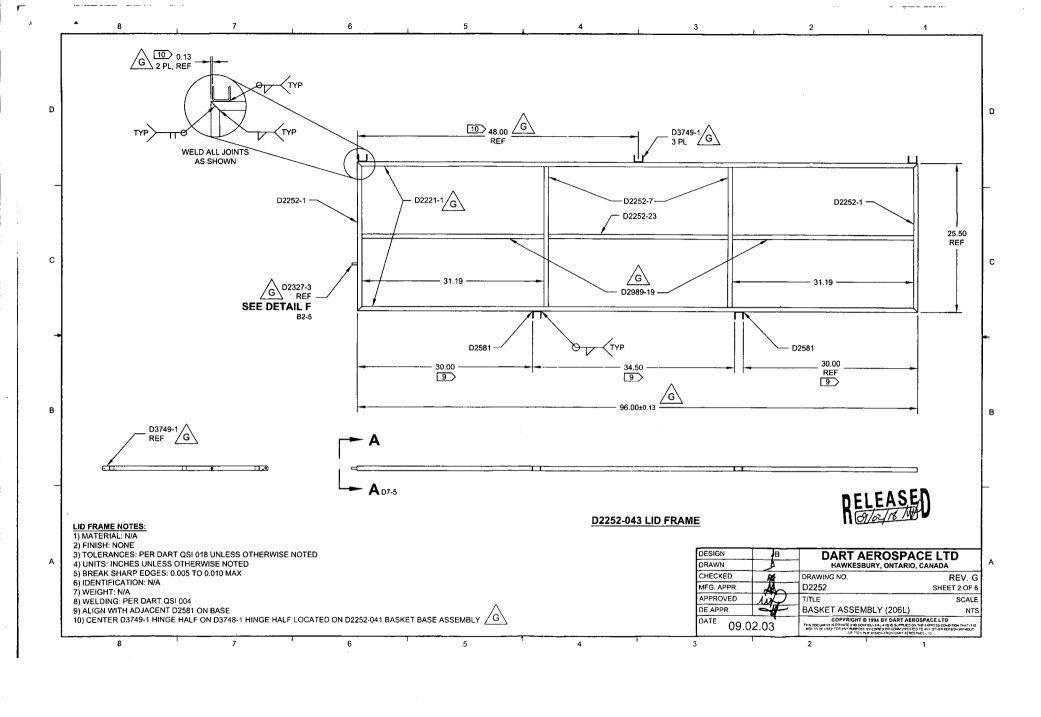
4) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED

REF. DART SPEC M304TS0.750W.065

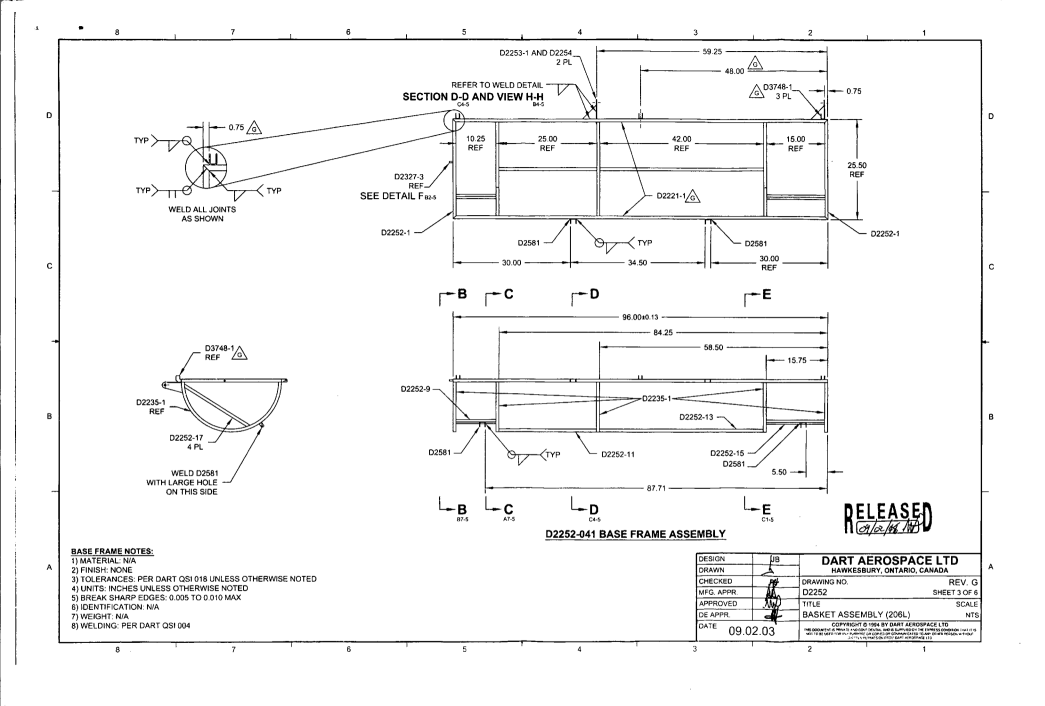
3) FINISH: POWDER COAT ASSEMBLY GLOSS WHITE (4.3.5.2) PER DART QSI 005 4.3

В

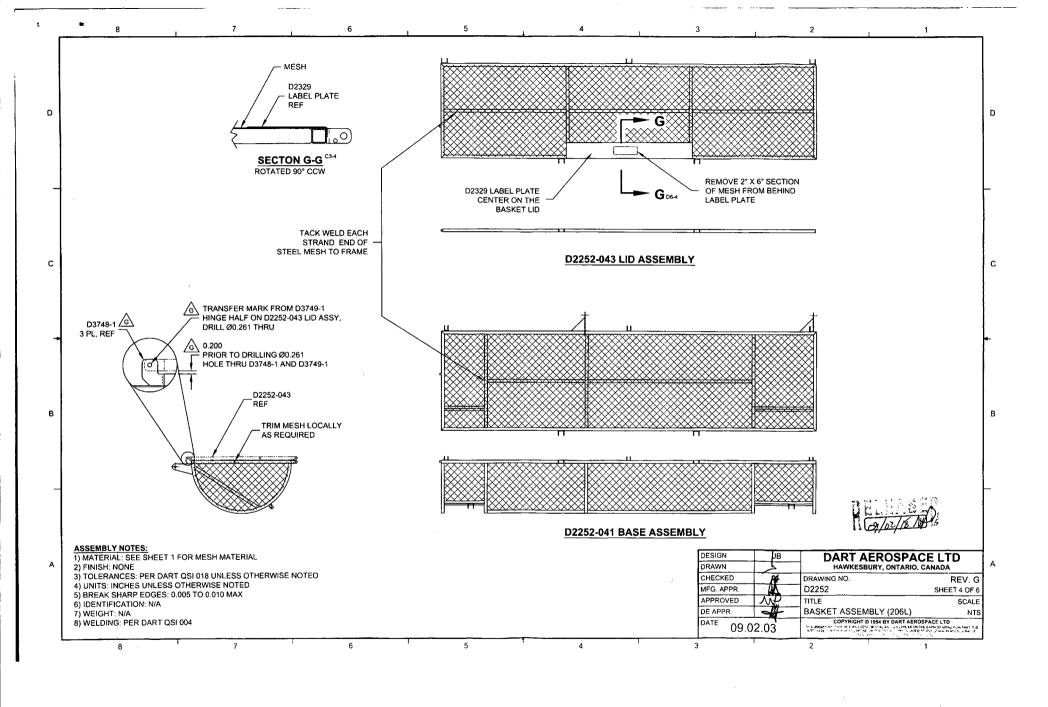
109755 MC5

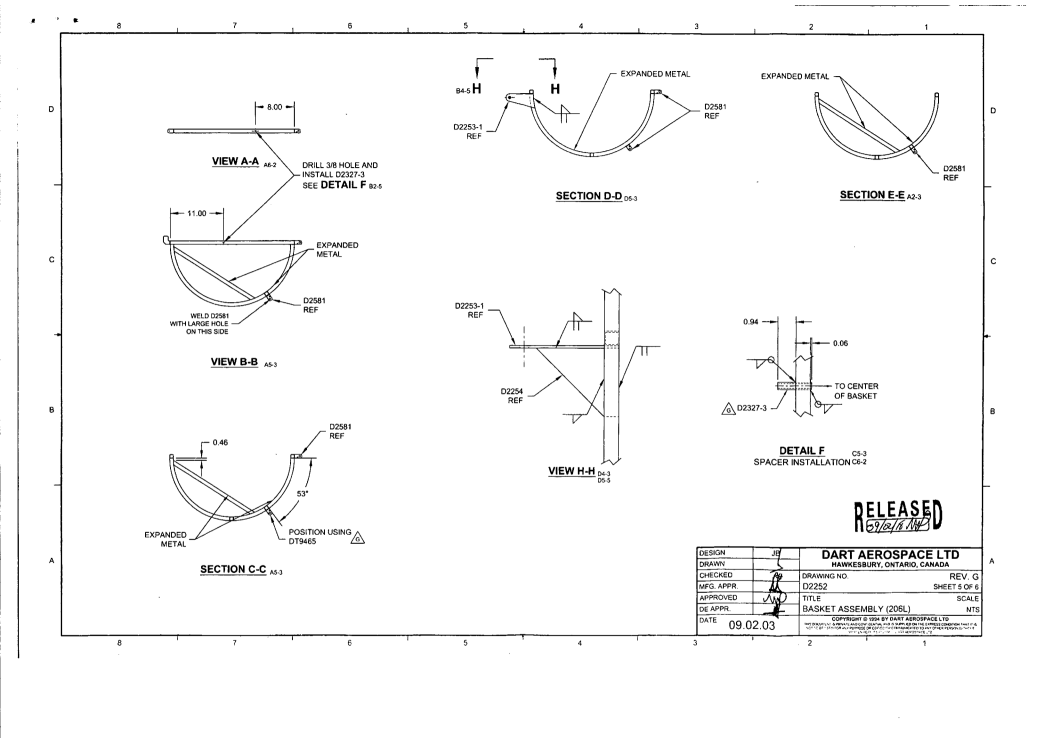


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